Xtend Haze and Stain Removers are the only choice for the complete elimination of undesirable diazo, ink, and stencil residues locked in the knuckles and weave of your mesh. The haze and stain remover range is engineered to encapsulate the fabric, and break down all stains, returning the mesh to like-new condition. Unlike abrasive haze removers, where particles become lodged in the mesh and burn through the fragile mesh fibers, Xtend is non-abrasive and easily washes off the screen. They are also suitable for use with automatic screen cleaning machines.

### Haze Remover
- Removes even the toughest ink and diazo stains from mesh
- Gel structure for ease of application
- Quick drying to speed up screen turnaround
- Non-aggressive formulation will not degrade mesh

### Haze Remover Fast Plus
- One pack fast acting haze and stain remover
- Short dwell time of 2-3 minutes
- Applied to a damp screen
- Effectively removes ink stains from previous job

### Haze Remover Fast - 2 Pack System
- Two pack fast acting haze and stain remover
- Short dwell time of 2-3 minutes
- Applied to a wet screen
- Effectively removes all ink and diazo stains

### Haze Remover Fast Plus - FS
- One pack fast acting haze and stain remover
- Short dwell time of 5-12 minutes
- Applied to a damp screen
- Effectively removes ink stains from previous job

### Xtend Haze Remover Selection Guide

<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>- Ink Stains</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
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<tr>
<td>- Diazo Stains</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
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<tr>
<td>Wet Dry Performance</td>
<td>Dry</td>
<td>Dry / Damp</td>
<td>Wet</td>
<td>Dry/Damp</td>
</tr>
<tr>
<td>Dwell Time</td>
<td>Until Dry</td>
<td>2-3 min. / 3-5 min.</td>
<td>2-3 min.</td>
<td>5-12 min.</td>
</tr>
</tbody>
</table>

**Key**
- ✔️ Excellent
- ✔ Very good
- ✔️ Acceptable

### Storage
Containers should be tightly closed immediately after use. Xtend Haze Removers should not be stored in direct sunlight or extreme temperatures. **Avoid all contact with metal as it will degrade the product and reduce the shelf life.**

In the interest of maximum shelf life, ideal storage temperatures are between 41°F (5°C) and 77°F (25°F). When stored in a cool environment, Xtend Haze Removers are expected to have the following shelf lives from the date of manufacture.

- XHR-AN 3 months
- XHR-FAST2 12 months
- XHR-FP 36 months
- XHR-FS 12 months

### Standard Product Range
- XHR-AN Haze Remover
- XHR-FAST2 Haze Remover Fast Plus
- XHR-FP Haze Remover Fast - 2 Pack
- XHR-FS Haze Remover Fast Plus - FS

Most Xtend Haze Removers are available in 1 and 5 gallon pack sizes.

### Safety and Handling
Refer to MSDS for safety, handling, and waste disposal information.
Haze and Stain Removers

Application Instructions

**Haze Remover**

1. Brush with a circular motion on both sides of a dry screen. Concentrate on stained areas.
2. Allow screen to thoroughly dry. A cold air fan will speed drying and improve stain removal.
3. Apply ink degradent to both sides of screen. Activate with brush using circular motion.
4. Pre-rinse with low pressure water.
5. Pressure wash both sides of screen to remove all trace of haze and stains.

**Haze Remover Fast Plus**

1. If screen is wet, squeegee or vacuum off excess water. Apply to screen with a circular motion on both sides of a damp or dry screen, concentrating on stained areas.
2. Leave to activate for the appropriate time (see above). For a wetter screen, dwell time is slightly longer.
3. A pre-rinse with low pressure water may be used; optimal results are achieved with no pre-rinse.
4. Pressure wash both sides of screen from the bottom up to remove stains.

**Haze Remover Fast - 2 Pack**

Note: Haze Remover Fast 2-Pack should be used within 48 hours of mixing.

1. Add Haze Remover Fast Part B to Part A in equal volumes, and stir until fully mixed.
2. Brush with a circular motion on both sides of wet screen. Concentrate on stained areas.
3. Leave to activate for 2-3 minutes.
4. Pre-rinse with low pressure water.
5. Pressure wash both sides of screen to remove stains.

The information and recommendations contained in this Technical Data Sheet, as well as technical advice otherwise given by representatives of our Company, whether verbally or in writing, are based on our present knowledge and believed to be accurate. However, no guarantee regarding their accuracy is given as we cannot cover or anticipate every possible application of our products and because manufacturing methods, printing stocks and other materials vary. For the same reason, our products are sold without warranty and on condition that users shall make their own tests to satisfy themselves that they will meet fully their particular requirements. Our policy of continuous product improvement might make some of the information contained in this Technical Data Sheet out of date and users are requested to ensure that they follow current recommendations.

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